DORSEY & WHITNEY LLP

US BANK CENTRE 1420 FIFTH AVENUE, SUITE 3400 SEATTLE WA 98101 Tele: (206) 903-8800 FAX (206) 903-8820

FACSIMILE COVER SHEET

THE INFORMATION CONTAINED IN THIS FACSIMILE MESSAGE IS LEGALLY PRIVILEGED AND CONFIDENTIAL INFORMATION INTENDED SOLELY FOR THE USE OF THE PERSONS OR ENTITIES NAMED BELOW. IF YOU ARE NOT SUCH PERSONS OR ENTITIES, DO NOT READ THE MESSAGE BELOW. ANY DISTRIBUTION DISSEMINATION OR REPRODUCTION OF THIS FACSIMILE MESSAGE IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS MESSAGE IN ERROR, PLEASE IMMEDIATELY CALL US COLLECT AT (206) 903-8800.

Date:

January 14, 2003

1026

To:

Igor Borissov, Examiner

U.S. Patent and Trademark Office John Weiss, Supervisory Examiner

ART UNIT 3129

Re:

Dorsey Docket No.: 501065.01

Dorsey Billing No.: 452831-27

From:

Ayesha Wilks for Paul F. Rusyn

Telephone: (206) 903-8823

Fax: (703) 305-7687

Phone: (703) 305-4649

Total Number of Pages:

(including this cover sheet)

COMMENTS:

In re: Michael Routtenberg and Walter Roberto Merida-Donis, USAN 09/492,934, filed January 27, 2000, for HYDROGEN/ELECTRIC ENERGY DISTRIBUTION SYSTEM

Pursuant to your request, attached is a copy of our file index in the above-referenced patent application. Please contact me if your file does not include any of these documents. We can provide you with copies so you can commence examination of this application as soon as possible.

Original ____ will be sent (if requested) X will not be sent.

PLEASE CONTACT Ayesha Wilks AT (206) 903-5430
IF TRANSMISSION IS INCOMPLETE OR CANNOT BE READ.

Unofficial

FAX RECEIVED

JAN 15 2003

GROUP 3600

PATENT APPLICATION INDEX

Docket No.:

501065.01

Client Ref. No.: (GENH114801)

Inventors:

Michael Routtenberg and Walter Roberto Merida-Donis HYDROGEN/ELECTRIC ENERGY DISTRIBUTION SYSTEM

Invention Title: U.S. Filing Date:

January 27, 2000

U.S. Application No.: 09/492,934

Examiner:

Mr. Igor Borissov

Phone No.:

(703) 305.4649

Art Unit: File History:

Small Entity:

3129

Assigned To:

General Hydrogen Corporation, recorded on February 2, 2001, at Reel 011501, Frame 0439

50-1266 General Authorization Filed:

	Document	Date Filed with PTO	Date Mailed from PTO	Due Date
l.	Transmittal Letter, Patent Application	01/27/00 ∨		
2.	Filing Receipt		04/07/00	
3.	Notice to File Missing Parts		04/07/00	6/7/00
4.	IDS	4/27/00 ∼		
5.	Transmittal of Missing Parts of Patent Application; Request for Recordation of Assignment; Combined Declaration and POA; Declaration; Copy of Notice to File Missing Parts; Recordation form Cover Sheet; Assignment	6/6/00		
6.	Filing Receipt (Correct)		07/03/00	
7.	Notice of Recordation of Assignment		8/7/00	
8.	Recordation Form Cover Sht; Corrected Assignment; Check	1/29/01		
9. (Supp IDS	4/16/01 🗸		
10.	Notice of Recordation of Assignment		4/24/01	
11.	Trans for Rev and Sub POA; Rev and Sub POA (Addendum A)	9/13/01		
2.	Check; Fee Tran; Form PTO-1595; Assignment	12/21/01		
13.	Check; fee Tran: Amendment and Request to Correct Inventorship and Add Original Erroneously Not-Named Inventor; Statement of Non-Deceptive Intent-by Person Being Added by Amendment and Request to Correct Inventorship Substitute Declaration; Consent of Assignce to Correct Inventorship and Add Original Erroneously Not- Named Inventor	12/21/01		
4.	Supp IDS; Form PTO-1449	02/01/02		
5.	Supp IDS; Form PTO-1449	03/21/02		
6.	Assignment Recordation		03/26/02	
7.	Check; Fee Tran; Preliminary Amendment	08/30/02		

Page !

FAX RECEIVED

JAN 1 5 2003

Unofficial

GROUP 3600

PATENT APPLICATION INDEX

Docket No.:

501065.01

Client Ref. No.: (GENH114801)

Inventors:

Michael Routtenberg and Walter Roberto Merida-Donis

Invention Title:

HYDROGEN/ELECTRIC ENERGY DISTRIBUTION SYSTEM

U.S. Filing Date:

January 27, 2000

U.S. Application No.: 09/492,934 Examiner:

Mr. Igor Borissov

Phone No.:

(703) 305.4649

Art Unit:

3129

File History:

Small Entity:

YES

Assigned To:

50-1266 General Authorization Filed: General Hydrogen Corporation, recorded on February 2, 2001, at Reel 011501, Frame 0439

18.	Status Update	09/24/02	
19.			

h:\ip\documents\clients\general hydrogen\501065.01\501065.01 index.doc